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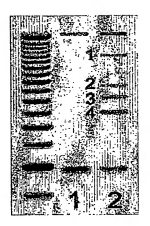


Figure 1

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## Figure 2.

## Average Ct

## Sample

Human Genomic\_clontech
Malignant mammary adenocarcinoma pleural effusion
Mammary ductal carcinoma plueral effusion
Mammary ductal carcinoma\_human\_45537
Mammary ductal carcinoma\_human\_45523
Mammary ductal carcinoma\_human\_45535
transformed primary embryonal kidney\_human

## Housekeeper Target

23.40229767	24.718297
24.57459367	25.62105175
23.935565	25.064095
24.06496275	24.8361145
24.286542	25.59857167
24.271219	25.62112767
24.136573	25.86051867

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Figure 3.

#### Target Normalized with Housekeeper

#### Sample

Human Genomic\_clontech (Calibrator)

Malignant mammary adenocarcinoma pleural effusion

Mammary ductal carcinoma plueral effusion

Mammary ductal carcinoma\_human\_45537

Mammary ductal carcinoma\_human\_45523

Mammary ductal carcinoma\_human\_45535

transformed primary embryonal kidney\_human

ΔCt	Stdev (∆Ct)
1.69	0.22
-1.85	0.14
1.12	0.24
1.02	0.16
0.49	0.26
1.03	0.18
1.81	0.15

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# Figure 4.

# Target Normalized with Housekeeper

Sample
Human Genomic_clontech (Calibrator)
Malignant mammary adenocarcinoma pleural
effusion
Mammary ductal carcinoma plueral effusion
Mammary ductal carcinoma_human_45537
Mammary ductal carcinoma_human_45523
Mammary ductal carcinoma_human_45535
transformed primary embryonal
kidney human

ΔCt	Stdev (∆Ct)	ΔΔCt	Stdev (ΔΔCt)	expression level
1.69	0.22	0	0.22	1
-1.85	0.14	-3.54	0.14	11.60
1.12	0.24	-0.57	0.24	1.48
1.02	0.16	-0.67	0.16	1.59
0.49	0.26	-1.20	0.26	2.30
1.03	0.18	-0.66	0.18	1.58
1.81	0.15	0.12	0.15	0.92

Comparative